

Patent number: CN1298272
 Publication date: 2001-06-06
 Inventor: CHUNGSOP RA (KR)
 Applicant: SAMSUNG ELECTRONICS CO LTD (KR)
 Classification:
 - international: **H04M3/53; H04Q7/22; H04M3/50; H04Q7/22; (IPC1-7): H04Q7/32; H04B7/26**
 - european: H04W4/12; H04M3/53T; H04Q7/22S1
 Application number: CN20001034494 20001130
 Priority number(s): KR19990053959 19991130

Also published as:

EP1107618 (A2)
 US2001041578 (A1)
 EP1107618 (A3)

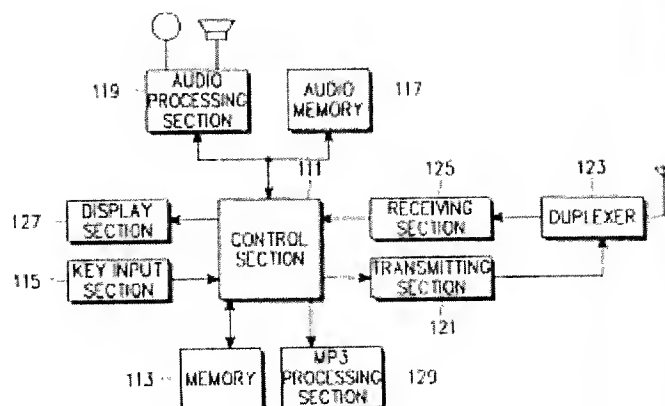
Report a data error here

Abstract not available for CN1298272

Abstract of correspondent: **EP1107618**

Disclosed is a portable radio terminal system. In transmission, a multimedia short message is edited, and a plurality of sub multimedia short messages each of which has a reference transmission capacity are created and sequentially transmitted to an opposite telephone number if it is determined that the edited multimedia short message exceeds the reference transmission capacity, as a result of checking the data amount of the edited multimedia short message. In reception, it is checked whether or not a received multimedia short message is a sub multimedia short message, and if so, it is checked whether or not the received sub multimedia short message is the final one. If the received sub multimedia short message is determined to be the final one, as a result of checking, a multimedia short message is constructed by combining all the received multimedia short messages.

FIG. 1



Data supplied from the **esp@cenet** database - Worldwide